

IN THE ABSTRACT OF THE DISCLOSURE

Please amend the abstract of the Disclosure as follows:

A mobile phone generates respective thumbnail image data of a plurality of original image data obtained by a user in an image pickup unit (12) with a continuous photographing form, and temporarily stores in a first memory (14) together with the original image data. The mobile phone then displays an overview of the thumbnail image data on a display unit (17) and, immediately thereafter, can continuously display the plurality of original image data on the display unit (17). The user can determine whether to store the data or not corresponding to a state of playback thereof. When the user directs to store the original image data, the original image data is permanently stored in a second memory (15).

ABSTRACT

A mobile phone generates respective thumbnail image data of a plurality of original image data obtained by a user in an image pickup unit with a continuous photographing form, and temporarily stores in a first memory together with the original image data. The mobile phone then displays an overview of the thumbnail image data on a display unit and, immediately thereafter, can continuously display the plurality of original image data on the display unit. The user can determine whether to store the data or not corresponding to a state of playback thereof. When the user directs to store the original image data, the original image data is permanently stored in a second memory.